If you are using a printed copy of this procedure, and not the on-screen version, then you MUST make sure the dates at the bottom of the printed copy and the on-screen version match

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A

### C-A OPERATIONS PROCEDURES MANUAL

#### **ATTACHMENT**

2.16.c Briefing Outline and Training Waiver for Persons Under Escort (Controlled Areas, No TLD)

		C-A-OPM p	rocedure in	which this attachment i	s used.			
	2.16					7		
Hand Processed Changes								
	HPC No.	<u>Da</u>	ate_	Page Nos.	<u>Initials</u>			
		_						
		App		Signature on File ollider-Accelerator Department	ertment Chairman	Date		
R. Ka	arol							

# Briefing Outline and Training Waiver for Persons Under Escort C-A Controlled Areas, No TLD

The training requirements for	to enter into									
a controlled radiological area, have been wai	ived because the individual(s), escorted by <u>(see below)</u>									
meets the requirements of this subject area.										
Briefing Outline										
The following issues, at a minimum, need to entry into the Controlled Area:	be addressed in a briefing between the person under escort and the	ne escort, prior to								
<ol> <li>The person under escort, and es</li> <li>The person under escort must for responsible for the person under</li> <li>The person under escort must be</li> </ol>	be informed of the hazard(s) in the area. ot do any work, or touch any item, that may degrade radiological	e the escort is								
Printed Name of Person Under Escort:	Signature of Person Under Escort:	Date:								
Printed Name of Escort(s) (Note 1):	Signature of Escort(s) (Notes 2,3):	Date:								

- NOTES: 1. Forward completed forms to the C-A ESHQ Training Office, A. Luhrs, Building 911A.
  - 2. Each escort shall review the Briefing outline above, and the escort requirements on the back of this form, before signing as the responsible escort.
  - 3. This form shall be kept by the individual being escorted, if additional escorts are involved, until the escorted entry is completed. Each escort must add their printed name, signature, and date, if more than one escort is involved.

**Training Waiver** 

## Briefing Outline and Training Waiver for Persons Under Escort (cont.) C-A Controlled Areas, No TLD

#### General Responsibility of the Escort

- 1. As the escort, you have current Collider User, or C-A Access Training, as a minimum.
- 2. You are responsible for the visitor(s) / untrained person(s) during an evacuation/fire/etc., and shall escort them to the assembly area, or direct them to leave the lab if appropriate.
- 3. You will assure that you take actions to maintain the visitor(s)/untrained person(s) dose as low as reasonably achievable.
- 4. The escorted individual may not perform any work, unless they have read, understand, and have signed the experiment's Low Hazard Skill of the Craft Work Plan.
- 5. For visits to experimental halls in RHIC, you have informed the STAR, PHENIX, BRAHMS or PHOBOS Shift Leader (if manned), or Experiment Spokesperson (or designee), and the associated Liaison Physicist, to determine any additional requirements.
- 6. The escorted person(s) shall print their name and sign the front of this form if ≥ 18 years of age. The ESHQ Division Head (x5272), or ESHQ Associate Chair, shall approve all entries for people that are <18 years.
- 7. You will ensure that at all times individuals under your escort remain within sight, and that you are able to communicate in the same language (or have an interpreter present).
- 8. You have informed the person(s) you are escorting of the effects of oxygen deficiency (i.e. dizziness, faster heartbeat), if they will be in a posted ODH area.
- 9. You have reviewed the ODH evacuation alarms and procedures with the person you are escorting, if they will be in a posted ODH area.

Approved:	Date:
Note: During working hours, approval may be given by the C-A ESHQ Division Head	d or ESH Coordinator.
During off-hours, a C-A Radiological Control Technician, or Operations Coordinator	, may approve the
entry, after verifying that the escort has current training for the experimental area.	